









| | 1 | | . — - | | | | _ \ | | | | | | | |
|---------------------|------------------------------|-------------|-----------|----|-----|---------------|---------|-----------------------------------|--|-------|-----------|-----------|-----------|------------------|
| | ADD R3, R3, RØ , | 00111 | E | Ш | Ш | (SOA+SOB) TOS | | lload ² (RF=Ø RF=2) | LDR R3.[Rvars,#4] LDR R2.[Rvars #0] | 10011 | SOC TOS-3 | SOD TOS-2 | SOE TOS-1 | SOF TOS |
| iadd (SA=-1) | | 01000 | SOA TOS | ш | Е | .OS-1 | | | 1 | 01000 | SOC TOS-1 | SOT GOS | ш | ш |
| iadd (RF≃2,RF>1) | 4 ! LDR R3[RStack,#-4 ! | | | | - | SOB TOS-1 | 1 1 1 1 | lload ² (RF=Ø,RE>2) | \$ × | 00100 | SOC TOS-1 | SOD TOS | ш | (SOA+SOB) TOS |
| ladd (RF=2,RF>Ø) | LDR RØ[RStack,#-4 ! (POP) | 00000 00100 | E SOA TOS | E | E E | E | | / lload ¹ (RF=Ø,RE>2) | LDR R1,[Rvars,#4] | 00000 | ш | E | ш | (SOA+SOB) TOS (S |
| JAVA INSTRUCTION | ARM INSTRUCTION(S) | STATE | RØ | R1 | R2 | R3 | | JAVA INSTRUCTION | ARM INSTRUCTIONS | STATE | RØ | R1 | R2 | R3 |













